Approved For Release 2000/08/08: CIA-RDP96-00789R00020024000

SECRET/NOFORN - SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

Session Procedures Report (S/NF/SK)

PROJECT NUMBER: 8719

SESSION NUMBER: 1

DATE OF SESSION: 6 NOV 87

TARGET COUNTRY: IRAN

REFERENCE:

MISSION STATUS:

TECHNIQUE UTILIZED: CRV

SOURCE IDENTIFIER: 095

- 1. (S/NF/SK) Monitor Tasking: The tasking data cover sheet is attached; this project was also used as a Stage 3 training vehicle.
- 2. (S/NF/SK) Source Tasking: Only the encrypted coordinates were provided.

43: (S/NF/SK) Summary: Flat-topped building; AOLs-"mid-East; [warehouse, crates, fourteen in number (three sizes); assembled ...

4. (S/NF/SK) Comments:

SG1J

CPT, USA

SECRET/NOFORN - SKEET CHANNELS ONLY

CLASSIFIED BY: DIA-DT

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240007-7

SG1J Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240007-7 Monitor SG1J 6 NOV 87 0824 Miss BK 681001 187811 Mis BK 681001 187811 A. sloping up gradually curing acros 681001 187816 Sloping down Miss &K 681001 1878/1 681001 pluidy

B
nuis 134 187816 681001 187811 _

681001 A. anoss 187811 Mis, Bk 681001 187811 681001 A show across 1878 IV soft B. lond Miss BK 681001 187811 A. diagnol up 681001 18781 soft sany Min-mide B. struture 681001 A diagnol of smooth and s 18781 hondrainy B. Streeting 52 Acr BG Vitatins Bridge

A. diegast not angle across

menmede

SZ

E. Struture

681001 1878 Nor

A Liagudup soft

52

Au Bk

681001

missk

White

fut

block worn.

Approved For Release 2000/08/08: CIA-RDP96-00789R000200240007-7

30 nething ton ton structure

Approved For Release 2000/08/08: CIA-RDP96-00789R000200240007-7

100 m g uns BK Senetting should be in my 100 m E Smthy sho be A. anos j suff B. land Visible 100 m E Scretting shale A. Curving amoss bernist Confish Ushiz 100 m & Something shot A. Cerving wasos 52 100m to the E Snething sheld be viell A. dingenlys soft 52

100 m to E smtly Sho be visible

ntly I be si ble

100m-E smthy shube visible

- H. auss B-

52

bom & smthy Should be Visibe

A. Curvii and Sept vertical Blues

100 m & smthy Should be visible

"A anss curving up dingonlep fluidy

AOLISK Fountain

mis Ble Inside the Struture Shuld be peraina My Bk Inside He Strutue Smithy sho be visiber -Inside He A. diagradup Streetw mindmade Snothers Should be 13-MOUBK esculets 52 Schething Important Should be Uisible

> 52 Corl cow

A. across has

13-

Inside the struct Swething important Short of be visuble.

Sonethy imp. Should

bevirth

A. auns convirg

mis Bk

52

Inside the struct

5hd be perceivale

A. across

52 6. gut moth

·spen

Storething impetent
Storle & pecunible

A. curving up.
men-nade
B

Show the describable

A. diagnolys how

important Shalv le Visible

his BK

Scretting imp shot be visible A. Swringerwing slusing up

SZ Gright ans wilthwide

Aounk Silver

/

Ao-Ck Bhandelier

11

miss Bt

The ends
of the object
should be
visible

missBk

The ends

of the

object

should

be visible

0936

Approved For Release 2000/08/08 : SG1 LDP96-00789R0

SG1J

Monitor Work 7
1447

The ends
of the object
should be
Visible

mis Ble

Inside the
Structure
Swetting
Swelling
Ve vizib

A. a guss angle

curving down and mass

hand

B—

(

52 imm Lut

ALBK

Shorthias Short be, seainful

miss 6k

Short Short Ce perior Une

A.acruss had B-

82

Husk blin

Smething Important Showle'

bevisihh.

Mis Bk

Something Important Sweld sible

A, what certial up hough arms

Mari

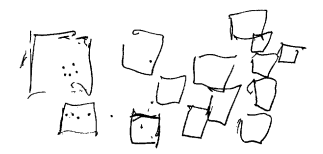
52

AULBE

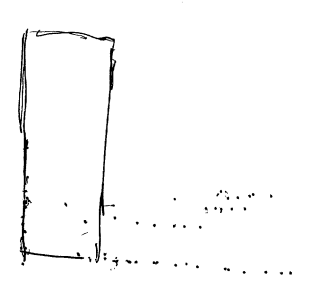
The number of crotes Shall be courth,

A. Wridy, how

52



AUCBL three



It takes
three of diff croting
those to
mutes
smethy

The assembled
object
Should be visite

The asselled objet should be is since nin 6k

assulud 06) shi be Visible

A. anour angle snooth vertical angle across very here

52 v.6.4.ms

AUC MC

Reasublid 06j should be u'sibh

niss 6k

Assoller Objekter

A. across clayl Vestill op More

3-

52 Front Levy Hick Iuw Levytics

AUL Platic

HOUBE

Approved For Release 2000/08/08 : CIA-RDP96-00789R000200240007-7